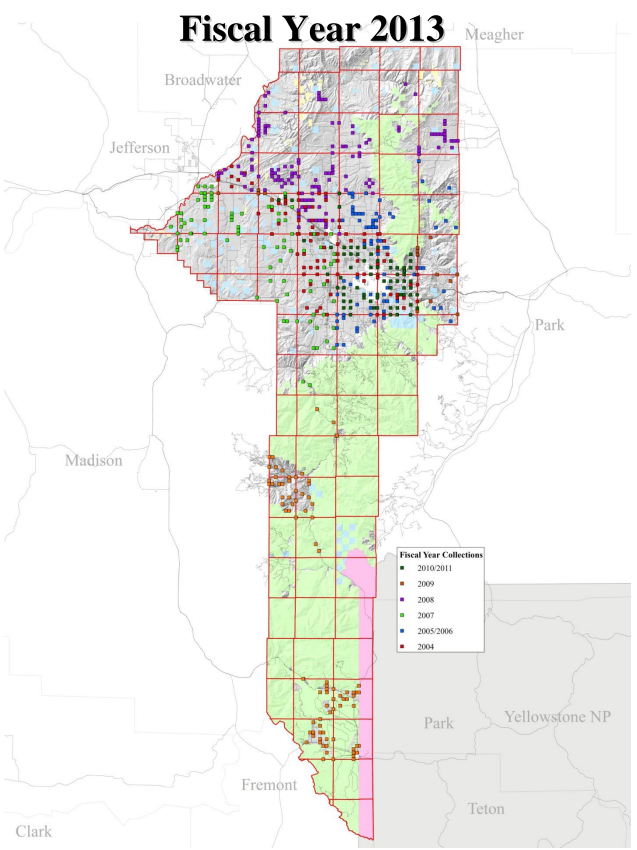
Grant Application Montana Land Information Act



Submitted by: Gallatin County, Montana

APPLICANT INFORMATION

Applicant Name	Gallatin County Geographic Information Systems Department		
Principle Individual Allen Armstrong, GIS Manager			
Agency	Gallatin County Local Government		
Mailing Address	311 W. Main Street, Courthouse, Rm. 305		
City	Bozeman		
County	Gallatin		
State	Montana		
Zip	59715		
Contact Email	allen.armstrong@gallatin.mt.gov		
Contact Fax	(406) 582-3003		
Contact Telephone	(406) 582-3148 Ext. 91		
Department	Geographic Information Systems		
	PARTICIPATING PARTNER		
Principle Contact_	William C. Grayson, Land Surveyor		
Agency	U.S.D.A. Bureau of Land Management		
Mailing Address	5001 Southgate Drive, P.O. Box 36800		
City	Billings		
County	Yellowstone		
State	Montana		
Zip	59107		
Contact Email	wgrayson@blm.gov		
Contact Telephone	(406) 896-5009		

PARTICIPATING PARTNER

Principle Contact	Stewart Kirkpatrick
Agency	State GIS Coordinator, Montana State Library
Mailing Address	1515 E. 6 th Ave, PO Box 201800
City	Helena
County	Lewis and Clark
State	Montana
Zip	59620
Contact Email	skirkpatrick@mt.gov
Contact Telephone_	(406) 444-9013

PARTICIPATING PARTNER

Principle Contact	Janet Kempff, USFS Surveyor		
_	US Department of Agriculture, Forest Service		
Mailing Address	Federal Building, PO Box 130		
City	Bozeman		
County	Gallatin		
State	Montana		
Zip	59771		
Contact Email	jkempff@fs.fed.us		
Contact Telephone_	(406) 587-6701		

ADDITIONAL PARTICIPATING PARTNERS

Local Surveying Community

The Local Surveying Community will benefit from contracts with Gallatin County and available Public Land Survey System (PLSS) control data collected and uploaded to the Montana Control Point Database. Also, additional corner records will be filed and kept in the Clerk and Recorder's Office for future reference by the public and Surveyors/Engineers needing coordinate references.

DATE SUBMITTED

Date Submitted	February 7, 2012	
	DATE RECEIVED	
Date Received		

DESCRIPTIVE TITLE OF PROJECT

Enhancement of the Bureau of Land Management's (BLM) Geographic Coordinate Data Base (GCDB) through Control Surveys, supplementing the Geodetic Control Theme as a means for adjusting the Cadastral Theme and the Administrative Boundary Theme within Gallatin County, Montana and Southwestern Montana. This Geodetic Control Theme Project is year 3 of a 5 year, Phase II project which follows a successfully completed 5 year Phase I project which ran from 2005 to 2009.

RELEVANCE AND PUBLIC BENEFIT

This project closely aligns with the following Land Plan Priority 2012/2013 Montana Land Information Plan:

Category B1 – MSDI Data Partner Support.

After a 2004 adjustment to the GCDB control in Gallatin County, which was the first control collection effort undertaken in this region, the cadastral data of the county began to be recognized as a valuable asset to all public and private users. Subsequent efforts to collect and document control points, adjust the GCDB and then adjust the cadastral data has only continued to make this layer of data in Gallatin County increasingly useful to all users. With data previously in excess of 300 feet off, select areas that were practically unusable due to positional accuracy have now been aligned to acceptable useful levels.

Gallatin County has committed to continuing forward with methods outlined in this project until such a time that positional accuracy of 3-5 meters is achieved countywide. Gallatin County believes this project is very closely tied to the priorities of the 2012/2013 Land Information Plan updating three MSDI Themes.

To meet the purpose of the 2012/2013 Montana Land Information Plan the following action items <u>have</u>, and <u>will continue</u> to take place:

■ Advance the collection of the Geodetic Control Theme throughout Gallatin County, Montana

Collection of coordinate data for the BLM GCDB

Locate, collect, photograph, document and preserve control points before more are destroyed through development Data collected by Registered Land Surveyors to validate accuracy and integrity

Data collection standards strictly followed

Provides accuracy and certainty to business applications based on accurate land records

■ Refine the accuracy of the Cadastral Theme for Federal, State, Local and Private interests

Adjust a completed and maintained cadastral layer to useful levels of accuracy Will leverage an existing commitment of funds and maintenance personnel in Gallatin County Continues forward with a proven process designed by the Montana State Library for adjustments Interagency data integration for customized applications

■ Refine the accuracy of the Administrative Boundaries Theme for Federal, State, Local and Private interests

Builds a reliable and usable layer of accurate administrative boundaries for all to use

Data sharing among agencies is opened considerably

Boundary questions and discrepancies are removed between agencies

Informational exchange across administrative boundaries

■ Establish collaborative partnerships between the GIS and Surveying Communities in Montana

Data made available to all coordinate reference users

Enhances the usefulness of GIS data to the non-GIS professional

Demonstrates the connectivity of Geodetic Control from local surveyors with GIS and Cadastral data

Process currently in place engaging local municipalities

Develop and upload control to the Montana Control Point Database

SCOPE OF WORK

Gallatin County has developed a long-term plan that leverages MLIA funds and establishes the internal and external partnerships to enhance the Geodetic Control Theme by working with internal departments, Registered Land Surveyors, the BLM and the US Forest Service in a joint GCDB Accuracy Enhancement Process.

Gallatin County has completed 5 years of our 5 year countywide Phase I Geodetic Control Theme Project. Sustainability and commitment is most certainly being demonstrated within Gallatin County through internal momentum and budget allocation towards the completion of this overall project through Fiscal Year 2015. Gallatin County GIS is also committed to maintaining our adjustments to the Cadastral and Administrative Boundaries themes as new GCDB Control Surveys are completed and integrated into the Geodetic Control Theme.

Phase II, year 1 work, began in Fiscal Year 2010 and completed in Fiscal Year 2011. Year 2 is currently underway for Fiscal Year 2012. Phase II looks at the entire county again and targets areas of unacceptable control shift, collecting control points that may or may not have existing corner record monuments. These targeted points may be more difficult to locate in the field or may ultimately require a complete remonumentation. Points will be selected for their locations critical to the refinement of GCDB control in a given geographic area. Phase II project work will collect less control points in number than Phase I; however, Phase II control points will indeed be more difficult to collect but may weight more heavily in the control adjustment.

Phase II maximizes our control point numbers by taking advantage of any available survey control data currently being managed by the USDA Forest Service. With over 40% of Gallatin County managed by the USDA Forest Service, the Forest Service data may contribute heavily to the GCDB adjustment in townships containing public lands. This kind of partnership will be generated at the local level by involving USFS Surveyors in the planning stages for each Phase II project. Records from the local Forest Service office are open to us and will be further researched as to their individual usefulness by our contracted surveyor.

GOALS, OBJECTIVES AND TASKS

Involve Local Surveyors in the Process and Generate Project Buy-In

■ Develop a Pre-Qualified List of Local Registered Land Survevors

Gallatin County released a second Call for Land Surveying Services SOQs in June of 2010 to all local and several surrounding area Engineering/Surveying firms to develop a pre-qualified list for Land Surveying Services. As a result of prior surveying projects that Gallatin County has contracted there is a better understanding for the need of control and a partnership that has developed with the local surveyors as they see the results of their work impacting the positional accuracy of the cadastral layer they all use regularly statewide.

Final interviews determined the ranking of the top 4 firms, developing the pre-qualified list as follows:

- 1 Stahly Engineering and Associates, Inc.
- 2 Roen, Inc.
- 3 Morrison-Maierle, Inc.
- 4 Gaston Engineering and Surveying, P.C.

Develop an Overall Geographic Plan

■ Divide the Geographic Areas into Manageable Blocks

GCDB Control Surveys throughout Gallatin County covered a total of 73 Townships during Phase I of the Geodetic Control Theme Project. In Phase II there are a total of 66 Townships that are planned for refined Control Surveys that will supplement Phase I data.

Illustrated in Figure 1 are the Townships with Control Surveys completed in Fiscal Year 2004 during a Pilot Project with the BLM. Figure 2 indicates the Townships in Gallatin County that were planned and covered during Phase I of the Geodetic Control Theme Project with the Control Survey areas colored by Fiscal Year.

Figure 3 displays the Phase II Geodetic Control Theme Project geographic areas that are proposed for Fiscal Years 2010 through 2015 with 2011 combined with Fiscal Year 2010. Again, geographic areas are color coded by the Fiscal Years projected for the duration of this Phase. Geographic areas with the most development have proven to exhibit the largest Cadastral Theme errors in the past. The boundaries for the Phase II Geodetic Control Theme Project have been re-aligned to cover these areas more efficiently.

Jurisdictional areas impacted by this project include land administered by the Gallatin National Forest, BLM, National Park Service, State of Montana and Gallatin County, as well as the Municipalities of Bozeman, Belgrade, Manhattan, Three Forks and West Yellowstone. The Local Surveying Community (on-board with our plan), public users and all partners mentioned who receive adjusted data on a regular on-going schedule will reap the benefits in their applications, research and integrity of the GIS data.

This Fiscal Year 2013 Project Plan covers year 3 in the Phase II Geodetic Control Theme Project, which is part of a 5-year project plan in the overall 10 year life cycle. Townships covered under this project will include the following and will be referred to as the contracted townships collection areas:

T1N R1-2E T 1N R 1-2 W T1S R1W T1S R1-3E T 2S R 1-4 E T 3S R 3-5 E T 4S R 3-4 E



BLM/Gallatin County Geodetic Control Pilot Project

Fiscal Year 2004

Figure 1.

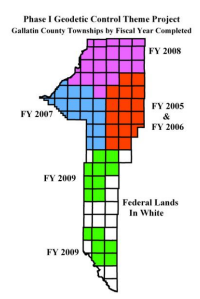


Figure 2.

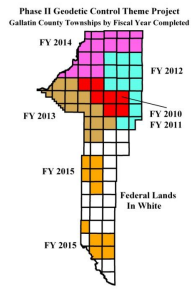
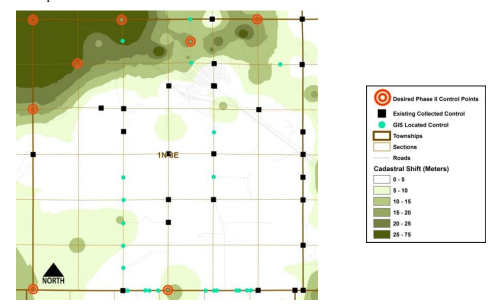


Figure 3.

Prioritize Target Control

■ Devise a 1st, 2nd and 3rd Choice Control Point Plan for the Field

GIS staff developed a Spatial Analyst Cadastral Shift Analysis to aid in determining areas that will require further adjustment in the Phase II project timeframe. Prior collection of control has proven to reduce the degree of shift to the Cadastral Theme. Additional collection during the Phase II projects will seek to eliminate these areas of unacceptable shift.



Meetings between representatives from the Montana State Library, the BLM, Forest Service and Gallatin County will review this spatial analyst data and determine the optimum locations for additional control, weighting that decision against existing control already collected for the GCDB and located control gathered by the GIS staff field mapping efforts. This pre-planning is intended to make the most effective use out of existing points and provide the necessary target control points for discovery by the Registered Land Surveyors.

Project Maps Created

■ Corner Records Maps and Control Point Plan Maps for Surveyors Printed

Previous survey points, USFS points, and existing BLM GCDB points will be compiled into a readable format that can be used to create detailed township map pages. These individual map pages will be reviewed for correctness by the project representatives and used by the potential contractors to produce cost estimates.

Create a Contractor Scope of Work

■ Approve Legal Contract(s) Between Surveyor(s) and Gallatin County

Following the legal process of contracting with Gallatin County, negotiate fees and services with the selected surveying contractor(s) and approve through a County Commission public meeting. Emphasis will be placed on efficiency in the field and collecting the maximum number of points for the budget dollars. A hard cost estimate will be reviewed by the selected contractors and the best price selected with a not to

Field Geodetic Control Surveying

exceed amount specified.

■ Conduct the Field Control Point Collection Throughout the Project Area

Performed by a Registered Land Surveyor using Geodetic Control Processing with a positional accuracy statement for each point. Field notes and Corner Records re-established where applicable with any necessary corner records recorded with the Clerk and Recorder. <u>Standards and Guidelines for Cadastral Surveying</u> from the BLM will be followed. Control points will be entered into the State Survey and Mapping Control (SUMAC) database template and submitted to the Montana Control Point Database.

Upload of New MSDI Data

■ Submittal of Data to BLM and the Base Map Service Center

Control Surveys submitted to BLM for review and acceptance by BLM staff. Field maps printed for BLM review and geographic position reference. Refinement of deliverables will be made by Gallatin County, or Gallatin County's Contracted Registered Land Surveyor, per any BLM recommendations. GCDB geodetic control adjustment will be conducted within the timeframe of the BLM and MSL resulting in readjusted township PLSS data.

Update Dependant Themes

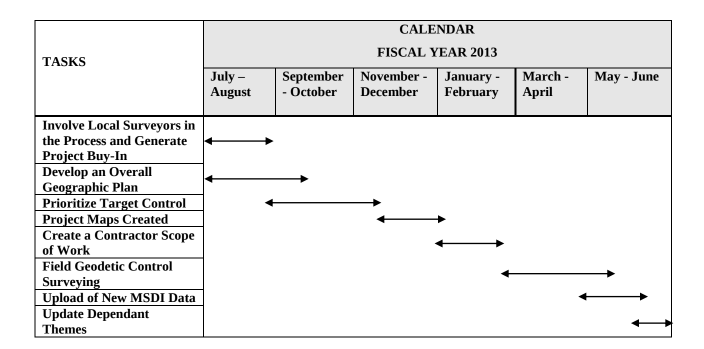
- Adjustment of Gallatin County Cadastral Theme to the New GCDB
- Adjustment of Gallatin County Administrative Boundaries Theme to the New GCDB

Adjustment of Gallatin County parcel data using the ArcMap script developed by Keith Blount. Once the adjustment is acceptable, perform the same adjustment to all Gallatin County Administrative Boundaries that are based on the Cadastral Theme. Cadastral Theme updates and Administrative Boundaries updates submittal to the Montana State Library.

Modify any registered data with the Montana GIS Portal and submit any new information as needed.

PROJECT SCHEDULE

The Timeline for each Fiscal Year Project, within each Phase, has been and likely will continue to be the same barring any unforeseen weather situations. Although each Fiscal Year Control Survey overlaps calendar years, the Fiscal Year in which the first Task begins is considered the Fiscal Year for that Control Survey.



PROJECT MANAGEMENT AND ORGANIZATIONAL CAPABILITY

The mission statement of the Gallatin County GIS Department reads as follows:

"Coordinate the development and management of complete, timely and accurate geographic information system (GIS) data to support users of geographic data in effective decision making within Government; thereby, working smarter to meet the growing demands of Gallatin County. Promotes user-friendly applications and provides technical assistance and training to migrate data, applications and timely information into the hands of Gallatin County Departments and Emergency Services. Develops data standards and formats resulting in effective public safety management, informed government operations, elimination of redundancy, and increased service to the public."

The GIS Department has taken a very active role in both Phases of this Geodetic Control Theme Project. The success achieved over these numerous years of collection and adjustments has served as a blueprint for other local governments to follow on similar projects. Because Gallatin County has committed budgeted funds to this program every year, there demonstrates an internal commitment to continue forward from the elected Commissioners and other elected Department Heads. The local users in the community, especially the surveyors are witnessing a transformation in the GIS data as a direct result of their efforts and contributions of control necessary to adjust the GCDB theme. They also are witness to the fact that the GIS developers recognize the reliance on the Registered Land Surveyors and respect their expertise in the area of geodetic control.

In order to take an even greater proactive role in locating and documenting potential control, thereby, reducing the research cost paid to the Registered Land Surveyors and increasing production in the field, all staff listed here have incorporated a control point research component into their field work. Starting during the field season of 2010, the GIS staff began building a database of discovered control beyond that which has already been located and surveyed. Potential GCDB control points were pulled from the BLM data and selected based on proximity to roadways, driveway, trails and canal waterways, with special attention given to the identified high-shift areas. As staff works throughout the county, all field software alerts staff to the proximity of a potential control point. Points are investigated and mapped at a resource-grade level, if located, with a Trimble Juno and photographed for future identification. As this project continues, these points may be professionally surveyed if they are determined to be a critical point to adjust the overall GCDB theme.

<u>Allen Armstrong, GIS Manager, GISP</u> – Mr. Armstrong will oversee all activities conducted on this project and will provide the direct management of other staff from Gallatin County. Mr. Armstrong has over 20 years of extensive GIS management experience and has been involved in all phases of the Geodetic Control Theme project since 2004. Mr. Armstrong is Gallatin County's database administrator and will be in charge of all deliverables to the BLM or the Base Map Service Center. Mr. Armstrong has successfully managed other long-running and technical projects such as:

Gallatin County's GIS Development and Strategic Implementation Plan since 1997 Gallatin County's Disaster Mitigation Awareness and Preparation Community HAZUS Plan State of Vermont E911 GPS Address Mapping and GIS Landbase Development

<u>Frank Dougher, GIS Analyst</u> – Mr. Dougher will be responsible for assisting with the control collection planning, coordinating with Surveyors, and assisting with the final deliverables. Mr. Dougher, has over 15 years of GPS experience and has assembled the data set of control points collected and photographed by the Gallatin County GIS staff.

<u>Leo Pidgeon, GIS Technician Analyst</u> – Mr. Pidgeon is situated in the Gallatin County Clerk and Recorders office and will be responsible for research, access and copying any and all Corner Records for the project area. Mr. Pidgeon has had an extensive surveying background in Montana and California and is intimately familiar with this control point project. Mr. Pidgeon is responsible for any updates to the cadastral layer and will be involved in the task of adjusting the Cadastral Theme and Administrative Boundaries Theme.

<u>Registered Land Surveyors</u> – The following firms were selected in the top 4 from a released Call for Land Surveying Services SOQ in June of 2010 and are on Gallatin County's pre-qualified list. At least one, if not more of these firms will be involved in this project:

Stahly Engineering and Associates, Inc. Roen, Inc. Morrison-Maierle, Inc. Gaston Engineering and Surveying, P.C.

BUDGET

Gallatin County has estimated 10 years for completion of Phase I and Phase II of this project. In-kind contributions consist of staff time and budgeted contract funds by Gallatin County. Costs associated with the project are mainly associated personnel needed to pre-plan project areas, prepare contract materials, coordinate with contractors, research and review fieldwork, as well as the analytical GIS adjustment of the dependant GIS themes. Current hourly rates for salaries and fringe benefits were adjusted upward by about 4% annually to account for the probable salaries that would be in effect at the time each forecasted project Phase begins. A detailed budget table by Fiscal Year showing the estimated costs for all categories is provided in this section.

Salaries and Wages: Personnel from the Gallatin County Geographic Information Systems Department will be the only staff required for these project phases.

Fringe Benefits: The amount assigned to fringe benefits is 31.7% of the salaries and wages of County employees. These include health and unemployment insurance, workers compensation, FICA & Medicare, and retirement.

Travel: No travel costs are anticipated. Travel costs by MSL, BLM and GIS staff will be considered in-kind.

Equipment: No equipment costs are anticipated. Existing hardware/software will be utilized.

Supplies: Supplies include minor office incidentals and plotting supplies for field Survey plots.

Contracted Services: Professional contract services provided by Registered Land Surveyors will be paid for the Control Surveys. Contracts will be written and administered by Gallatin County based on a submitted Scope of Work with a not to exceed amount for time and materials.

Other: These costs include Gallatin County Grants Administration fees which are required by Gallatin County and calculated at 8.32% of the total grant funds. These funds will be paid to Grants by the GIS Department, and are being provided as matching funds. Having the Grants Department administer this project will ensure adequate grant reporting for Federal, State and Gallatin County administrative requirements.

FISCAL YEAR 2005/2006 ACTUAL BUDGET SUMMARY – PHASE I Total Expended by Gallatin County = \$32,538.00 Total MLIA Share = \$0.00

FISCAL YEAR 2007 ACTUAL BUDGET SUMMARY – PHASE I Total Expended by Gallatin County = \$32,636.00 Total MLIA Share = \$0.00

FISCAL YEAR 2008 ACTUAL BUDGET SUMMARY – PHASE I Total Expended by Gallatin County = \$25,225.20 Total MLIA Share = \$20,000.00

FISCAL YEAR 2009 ACTUAL BUDGET SUMMARY – PHASE I Total Expended by Gallatin County = \$24,527.00 Total MLIA Share = \$20,000.00 Total PARTNER-ITSD Share = \$7,500.00

FISCAL YEAR 2010 ACTUAL BUDGET SUMMARY – PHASE II Total Expended by Gallatin County = \$24, 646.00 Total MLIA Share = \$20,000.00

FISCAL YEAR 2011 – No MLIA Grant Application Submitted (An internal email block precluded us from receiving any MAGIP emails and the deadline was missed) Combined with FISCAL YEAR 2010 and finished in FISCAL YEAR 2011

FISCAL YEAR 2012 <u>PROJECTED</u> BUDGET SUMMARY – PHASE II Total Expended by Gallatin County = \$15, 202.00 Total MLIA Share = \$10,000.00

FISCAL YEAR 2013 ESTIMATED BUDGET SUMMARY FORM – PHASE II				
CATEGORY	GALLATIN	MLIA SHARE	OTHER SHARE	TOTAL
	CNTY SHARE			
1. SALARIES/WAGES	\$2,682	\$0	\$0	\$2,682
2. FRINGE BENEFITS	\$850	\$0	\$0	\$850
3. TRAVEL	\$0	\$0	\$0	\$0
4. EQUIPMENT	\$0	\$0	\$0	\$0
5. SUPPLIES	\$150	\$0	\$0	\$150
6. CONTRACTED	\$10,000	\$10,000	\$0	\$40,000
7. OTHER	\$1,664	\$0	\$0	\$1,664
TOTAL \$	\$15,346	\$10,000	\$0	\$25,346

Several financial budgetary situations internal within Gallatin County have forced the County Commission to cut department budgets in recent years. We anticipate being able to return to full project funding in Fiscal Year 2014.

FISCAL YEAR 2014 ESTIMATED BUDGET SUMMARY FORM - PHASE II

CATEGORY	GALLATIN	MLIA SHARE	OTHER SHARE	TOTAL
	CNTY SHARE			
1. SALARIES/WAGES	\$2,790	\$0	\$0	\$2,790
2. FRINGE BENEFITS	\$884	\$0	\$0	\$884
3. TRAVEL	\$0	\$0	\$0	\$0
4. EQUIPMENT	\$0	\$0	\$0	\$0
5. SUPPLIES	\$160	\$0	\$0	\$160
6. CONTRACTED	\$20,000	\$20,000	\$0	\$40,000
7. OTHER	\$1,664	\$0	\$0	\$1,664
TOTAL \$	\$25,498	\$20,000	\$0	\$45,498

FISCAL YEAR 2015 ESTIMATED BUDGET SUMMARY FORM - PHASE II

CATEGORY	GALLATIN	MLIA SHARE	OTHER SHARE	TOTAL
	CNTY SHARE			
1. SALARIES/WAGES	\$2,902	\$0	\$0	\$2,902
2. FRINGE BENEFITS	\$920	\$0	\$0	\$920
3. TRAVEL	\$0	\$0	\$0	\$0
4. EQUIPMENT	\$0	\$0	\$0	\$0
5. SUPPLIES	\$170	\$0	\$0	\$170
6. CONTRACTED	\$20,000	\$20,000	\$0	\$40,000
7. OTHER	\$1,664	\$0	\$0	\$1,664
TOTAL \$	\$25,656	\$20,000	\$0	\$45,656

Future MLIA funding was not originally anticipated beyond Fiscal Year 2015. With the amount of effort put forth in this project for the full 10 years, there is expected to be enough local support from the GIS community and the local surveyor community that momentum will exist to contribute data to the Montana Control Point Database. From the Spatial Analyst Cadastral Shift Analysis performed across this region we also can focus our field work on specific geographic areas to save time and effort. With the reduced internal budgets Gallatin County has faced, there may be a need to extend into Fiscal Year 2016. This decision will be made clear at some point in the future.

STATEMENTS OF SUPPORT



PO Box 201800 1515 East 6th Avenue Helena, MT 59620 (406) 444-3115

February 7, 2012

Allen Armstrong Gallatin County GIS Dept. 311 W. Main Bozeman, MT 5971

Dear Allen:

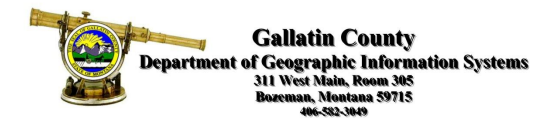
As Montana Spatial Data Infrastructure stewards of the Cadastral, Geodetic Control and Administrative Boundary themes, we highly encourage data contributors to use and improve the Bureau of Land Management's (BLM) Geographic Coordinate Database (GCDB). Since 2005 Gallatin County has developed and managed a GCDB enhancement program, collecting GPS coordinates on PLSS monuments and supplying that to data to the BLM in a standardized format. This program is an annual line item in the County's budget. These data have also been entered into the MSDI Montana Control Point Database (MCPD). Gallatin County applied for, received and successfully administered MLIA grants for GCDB enhancement in FY 2009, FY 2010 and is presently working on a FY12, year 2, phase 2 enhancement project.

For FY13 Gallatin County is requesting MLIA funding support for year 3 of Phase 2 GCDB enhancement. As State GIS Coordinator, and along with the MSDI theme leads for Cadastral, Geodetic Control and Administrative Boundaries, we strongly support Gallatin County's long term GCDB enhancement program and their FY 2013 request for MLIA funding.

Sincerely,

Stewart Kirkpatrick State GIS Coordinator Montana State Library

RENEWABLE GRANT ACCOUNTABILITY REPORTS



January 31, 2012

Mr. William Grayson Department of the Interior Bureau of Land Management 5001 Southgate Drive Billings, MT 59101

Dear Bill:

Gallatin County is sending control point data to the BLM from our recent contract deliverables completed by our surveyors as part of the 2010/2011 project year GCDB work. Enclosed is an overall plot representing the GPS survey points collected by our contract Registered Land Surveyor, Stahly Engineering and Associates, Inc. There is one disk enclosed with all the <u>final data</u> in SUMAC format for our 2010/2011 GCDB project.

Please use this control point data with the GCDB Measurement Management software to recompute the GCDB and include the resulting data in the Geodetic Control Theme for Gallatin County and Montana.

Please let me know if there is anything additional you need from my office or the surveyors concerning this data, or if any changes are needed to the SUMAC data format. We will assume that this GPS survey data will become part of the overall GCDB unless we hear otherwise.

Gallatin County anticipates moving forward immediately with a Notice to Proceed to Stahly Engineering and Associates, Inc., for the 2012 project. Please let me know if there are any preparation concerns that I can relay back to Stahly as they begin planning for the next project phase. Thank you again for your participation on this project and your continued assistance.

Sincerely,

Allen J. Armstrong GIS Manager Gallatin County GIS Department

Cc: Stu Kirkpatrick, State GIS Coordinator

STATUS REPORT

Montana Land Information Act 2010/2011 Grant

To: Stewart Kirkpatrick
State GIS Coordinator
Montana State Library
1515 E. 6th Ave, PO Box 201800
Helena, MT 59620

From: Allen Armstrong

Gallatin County GIS Department

Gallatin County, MT

Date: 01/31/2012

Field work and submittal of the final survey data for the 2010/2011 project work was completed and delivered by our contracted Registered Land Surveyor, Stahly Engineering. A copy of the SUMAC spreadsheet is attached. A hardcopy map of the control points was sent to your office last week. A total of 70 specific control points were collected for this Fiscal Year 2010/2011 GCDB Accuracy Enhancement Project.

This 2010/2011 contract area covered several of the geographic Townships that were originally surveyed in 2004 and 2005 during Phase I of the project. Using our spatial analysis method of comparing shift in the Cadastral data, we were able to target specific control points for Stahly Engineering to research and survey during this Phase II portion of our project.

The SUMAC file for this recent control was sent to William Grayson of the BLM for GCDB Measurement Management processing and inclusion into the GCDB. After review by the BLM or your office, please let us know the status of this data becoming available in the overall GCDB.

I need to make sure I follow up with Stahly Engineering to have this data entered into the Montana Control Point Database. Please let me know if there is a procedure to follow that I can convey to Stahly if they don't already have instructions.

Please let me know the status of the new python scripts that I believe Keith Blount has been working on for the Cadastral adjustment using updated GCDB control. We have several submittals to the GCDB, which have certainly resulted in control adjustments, and it would be great to get the Cadastral data in sync with those adjustments.

Feel free to contact me or Jamie Bates (582-3096) from our Grants Department if you have questions at any time. Thank you.

AUTHORIZED SIGNATURE

I hereby certify that the information and all statements in this application are true, complete and accurate to the best of my knowledge and that the project or activity complies with all applicable state, local and federal laws and regulations. I further certify that this project will comply with applicable statutory and regulatory standards.

I further certify that I am (we are) authorized to enter into a Administration to obtain a grant if this application receives a	E E 1
	Date
Signature and Title of Authorized Representative(s)	

of Public Entity Applicant